



AMITY UNIVERSITY GWALIOR
MAHARAJPURA ,OPPOSITE POTATO RESEARCH FARM
GWALIOR - 474020 , MADHYA PRADESH , INDIA

WORK ORDER

PO Number : AU GWALIOR/PO/2021-22/02863

PO Date : 21-03-2022

Status: Approved

Vendor Address : ACCURATE ENGINEERS K 60 ROZHANPURA, NAZAFGARH NEW DELHI New Delhi - 110043 , Delhi , India Email id Contact Person : Mr.Amarjeet Malik Contact : 9810025327 VAT No. : TIN No. : GSTIN : 07AARFA5525B2ZM	Site Address AMITY UNIVERSITY GWALIOR MAHARAJPURA ,OPPOSITE POTATO RESEARCH FARM GWALIOR - 474020 , MADHYA PRADESH , INDIA Contact Name : Contact Email : Contact No : Cost Center : Administration GSTIN : 23AAATR7314Q1Z6 PAN No. :
Billing Address : AMITY UNIVERSITY GWALIOR MAHARAJPURA ,OPPOSITE POTATO RESEARCH FARM, GWALIOR - 474020, MADHYA PRADESH, INDIA	

Sr No.	Service Description	Service Date	Service End Date	Specification	Service Qty	Service Amount	Tax	Charge	Discount	Service Cost
1	SER003584-AMC of Water cooled Centrifugal Chiller Model No CVHG 565 , Unit Serial No G13C00825	01-04-2022	31-03-2023	Charges per Annum	1.00	68,000.00	12,240.00	0.00	0.00	80,240.00
Total					1.00		12,240.00	0.00	0.00	80,240.00

Tax Details	
IGST-Recoverable 18 %	12,240.00
Grand Total :	Rupee Eighty Thousand Two Hundred Forty Only
	80,240.00 INR

Grand Total (Base Currency): Rupee Eighty Thousand Two Hundred Forty Only	80,240.00 INR
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Purchase Clauses

1. Please attached order copy with all invoices and submit to the user department
2. Attached duly signed delivery / installation report alongwith invoice for payment processing
3. Purchase order number and date must appear on all related correspondence , shipping papers and invoices
4. Confirmation and supply of material under this purchase order shall be deemed to be acceptance of the terms and conditions specified under this purchase order
5. Packing should be strong enough to avoid and damage / pilferage during transit.Enough precautions to be taken during packing.
6. Proper labelling to be done
7. All taxes applicable to respective state of delivery E.g Entry tax , octroi etc to be paid by you
8. Upon Duly and satisfactorily Deliver ,Tested and installed in working conditions of Ordered items, It is mandatory for you to immediately inform through mail to us with a copy by default to mmudgal(at)amity.edu , failing to Duly and satisfactorily Deliver ,Tested and installed in working conditions on time mail information, penalty of 0.5% per week or a maximum of 2% of total PO value, will be imposed.
9. Upon Delivery of Ordered items, It is mandatory for you to immediately inform us through mail, with a copy by default to Purchase dept. Late delivery will attract penalty of 0.5% per week or part thereof on the basic value, up to a maximum of 2% of total Basic value

Additional Information

1. Email ID
2. Contact Number 9827052295
3. Recipient Col SK Sethi
4. Approved By C4
5. PR NO 1167
6. CIF_CIP_FOB
7. PR DATE 2022-03-21 00:00:00
8. Delivery Date 0000-00-00 00:00:00

Comments : GST Included@18%
Payment Term Half Yearly Advance on submission of Invoice.
Details as per Contract




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PO Number : AU GWALIOR/PO/2021-22/02863

Created By
Sumit Naithani

Acknowledged By
J. Kaushik

Vendor : ACCURATE ENGINEERS



Authorised Signature and Date
J. Kaushik

Visit <https://www.tcsion.com/vendorportal/> to view online the Purchase Order details of all iON Customers serviced by you.

C. Lubrication System

Verify the operation of the oil heaters and check oil level.

D. Motor and Starter

- Clean the starter cabinet and starter components.
- Inspect wiring and connections for tightness and signs of overheating and discoloration.
- Check the condition of the contacts for wear and pitting.
- Check contactors for free and smooth operation.
- Check all mechanical linkages for wear, security and clearances.
- Verify tightness of the motor terminal connections.
- Meg the motor and record readings.
- Verify the operation of the electrical interlocks.
- Measure voltage and record. Voltage should be nominal voltage $\pm 10\%$.

II. Written Reports - To be provided at the end of inspection with recommendations of necessary repairs and maintenance procedures.

Annual Maintenance Contract (Non-Comprehensive only)

1. This contract covers four Annual/preventive maintenance services in a year during the tenure of the contract.
2. Update of software if required.
3. Operator's training.
4. Log sheet review.
5. Checking fouling on condenser and evaporator tubes.
6. Recommendation of water quality.

E. 1 No De-scaling of Condenser / year Included.

This contract does not cover

Compressor repair, Trane spare parts, Refrigerant, oil, Incoming supply, Pumps, AHU's & cooling tower, flow switches, Electricity distribution boards, ancillary work such as ducting / masonry work, Main MCB, cabinet sheet metal panels, De-scaling of evaporator.



Scope of Work

Preventive Maintenance-

This service will be performed at the start of the maintenance service contract.

All procedures will be conducted as per manufacturer's recommended maintenance on the units.

The inspection will be conducted on a mutually agreeable date.

Quarterly Visit, this service provides for regularly scheduled preventative maintenance inspections.

There will be four Preventative Maintenance visits per year at approximately equal intervals.

A report will be provided at the end of each inspection with recommendations of necessary repairs and maintenance procedures.

Description of Scope

Preventive Maintenance – Four visits in a year thorough maintenance procedure will be performed including the following:

- A. Check unit thoroughly for refrigerant leaks.
- B. Inspect for leaks and report leak check result.
- C. Repair minor leaks as required (e.g. valve packing, flare nuts).
- D. Check the condenser and Evaporator for any Fouling (scale).
- E. Check tightness of compressor brackets.
- F. Check for water pressure drop for both circuits.
- G. Check for temperature difference for both circuits.
- H. Check for any abnormal sound/noise.
- I. Check for all operating parameters.

B. Controls and Safeties

Inspect the control panel for cleanliness.

Inspect wiring and connections for tightness and signs of overheating

Verify the working condition of all indicator/alarm lights and LED/LCD displays.

Test oil pressure safety device (as required). Calibrate and record setting.

Test the operation of the chilled water pump starter auxiliary contacts, if applicable.

